PAT-NO:

JP02004127070A

DOCUMENT-IDENTIFIER: JP 2004127070 A

TITLE:

INVENTORY MANAGEMENT METHOD

PUBN-DATE:

April 22, 2004

INVENTOR-INFORMATION:

NAME

COUNTRY

HIRASÉ, AKIMI

N/A

ASSIGNEE-INFORMATION:

NAME

COUNTRY

MATSUSHITA ELECTRIC IND CO LTD

N/A

APPL-NO:

JP2002292172

APPL-DATE:

October 4, 2002

INT-CL (IPC): G05B019/418, G06F017/60

ABSTRACT:

PROBLEM TO BE SOLVED: To provide an inventory management method capable of preventing the stockout or excessive stock of an assembling part or the like in the change of an assembling production plan of electronic equipment or the like.

SOLUTION: An inventory management system for managing commodities by computer comprises a first process for dynamically associating a finished product with a part in 1:1 in a production plan, and correcting the association when making a change in the production plan; a second process for monitoring the state of stockout and excessive stock in real time, reducing the ordering number in an excessive stock state, and performing an additional order when stockout is predicted, and a third process for providing information of another ordering destination when a delivery answer from a first ordering destination cannot be obtained within designated days after the additional order.

COPYRIGHT: (C)2004,JPO

3/23/05, EAST Version: 2.0.1.4